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Young Researcher Forum for 2nd World Congress on Neurology

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<u>Neuro Science 2020</u> is going to explore recent developments in neuroscience during October 15-16, 2020 at Cape Town, South Africa with the theme "Expanding the innovative trends in the field of Neuroscience"

Young scientist Sessions are organized at the Neuro Science 2020, to supply a unique platform for Young Researchers/Investigators for presenting latest analysis comes with an in-depth analysis. These oral shows ought to be of ten minutes length in connected scientific track followed by five minutes question hour. Therefore, presenter's square measure inspired to offer comprehensive and dynamic talks. Applications are going to be hand-picked supported past analysis productivity and future promise.

The Scientific Committee of the CPD Accredited 2nd World Congress on Neurology inviting applicants for a Young Scientist Award only 25 applications will be accepted.

The Young Researcher award seeks to encourage students in taking active part in the International Science platform to sharpen their skills and knowledge in their early stage of career graph.





The young research Forum gives a great opportunity for young Researchers to discuss their own research topics and gain Knowledge from senior researchers.

Young Research Awards can be given for an outstanding Masters, Ph.D. scholars and post doctorate. The conference provides a great advanced platform for young Researchers to prove their Project work and to enable new ideas of research to the upcoming world. As we are providing huge benefits and Awards for Young Researchers/Scholars. So we are inviting you to participate in our conference. The main theme of Giving Young Scientist Award is to aware scientific knowledge and to meet the upcoming challenges in the field of Neuroscience.



Benefits of Young Researchers:

1. Meet Peers: At conferences you get to meet likeminded people who share your passion and interest can network and even make new friends.

2. Meet Professionals in the Field: Attending a conference means you'll meet more advanced researchers, also as established senior professionals and students. Also, as most post-conference events are usually informal, you'll get the prospect to talk to the presenters face to face, ask for their opinion and (if you're lucky) even get their advice or contact information for further discussions.

3. You Get to Ask Questions: Most talks are followed by Q&A sessions, which give you the opportunity to ask all the questions you may have on a topic, and you usually get really useful and stimulating answers.

4. Innovative Ideas: Conferences are places where many academics and researchers 'test' their ideas, put them out there for the audience, in order to receive critical responses. This means that you'll get to hear ground-breaking ideas, discoveries and theories on a subject, which you're unlikely to find in an existing publication.

5. Practical Advice: Some conferences, don't just offer discussions about new (and sometimes abstract) ideas, but they also offer practical advice on more hands-on issues like getting your research published, or on audience engagement and impact.

6. Workshops: Conferences often offer practical advice which is then followed by practical workshops. These are really useful as you get to test out the new information and ideas that you've been offered with your peers in an environment where you can freely and informally ask any questions you might have.

7. Overcome Fears: I have come to realize that established scholars as well as early career researchers have something in common: fear of talking to new people, anxiety about presenting ideas or asking questions. Conferences are the ideal environment to overcome these fears.

Guidelines, Eligibility and Selection Criteria

• The upper age limit of the young participants for the award is 35 years as reckoned on December 31, 2019 (born on and after January 01, 1984).

- Registered/Enrolled in a college/university/lab/institute for Ph.D./Research scholars /project fellow or from any discipline.
- The abstract/Paper submitted must be a single author paper and the research work has to be certified by the Guide / Supervisor / Investigator / Head.
- Young Scientist can present only one paper in any one Section (and no second paper will be permitted in the same or any other topic in any other section).
- The papers submitted will be subjected to verification for authenticity. Plagiarism shall lead to cancellation of award. The final selection for the Awards will be made by a duly constituted committee and the awards will be given during the valedictory ceremony.
- The full length research papers once submitted/accepted for the above award cannot be retrieved.
- Each nominee is required to make a brief presentation (15 minutes) about his/her research work before the concerned Sectional board of members.
- No nomination will be considered in absentia.

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Submit the following documents to the sectional board committee.

- Bio-data (CV) with photograph.
- Registration fee receipt of ISC- 2020.
- Identity card/proof of affiliation with University/Institution/College/Lab.
- Copy of full length research paper.
- Undertaking of the non-submission of the work signed by the young participants himself/herself.
- Letter of consent from the Head of the Institution/Department/Supervisor/Lab/Un iversity.

Contact Person:

Anny John | Program Manager Neuro Science 2020